ABSTRACT OF THE DISCLOSURE

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A circuit breaker for a dual-circuit includes a body with two chambers. 2 Two pairs of terminals are respectively provided in the two chambers and extend 3 out from the body. The first terminal has a first immovable node, and the second 4 terminal has a bimetallic strip and a first movable node on the bimetallic strip 5 and electrically connected with the first immovable node. The third terminal has 6 a second immovable node, and the fourth terminal has a metal strip and a second 7 movable node on the metal strip and electrically connected with the second 8 immovable node. A linkage transversally extends between the metal strip and the 9 bimetallic strip. A reset button is pivotally mounted in the body and has a tab 10 formed at a bottom side thereof and located in the first chamber and near the first 11 terminal. A hook installed on the tab is attached to the bimetallic strip. 12